

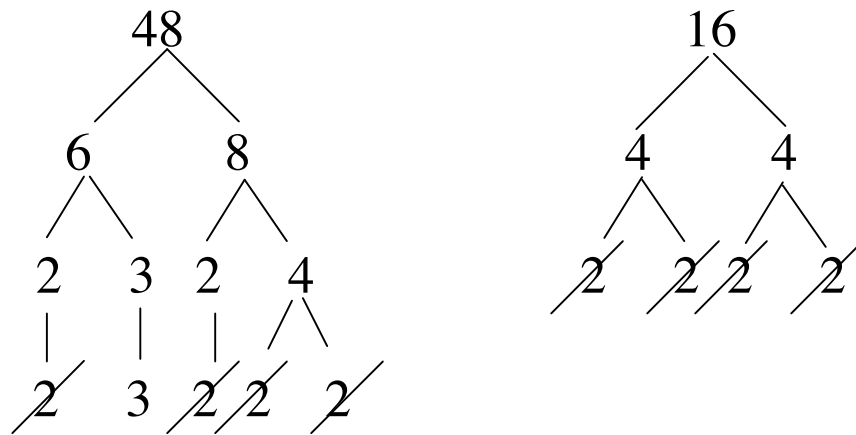
Greatest Common Factor

When looking for the greatest common factor, write both numbers on the paper with “GCF” between them. Create factor trees for both numbers until they both reach prime factorization. Then, begins the chant:

GCF

$$2 \times 2 \times 2 \times 2 =$$

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Chant:

I've got a 2 on the left, a 2 on the right
I cross them off, and write it down
A 2 on the left, a 2 on the right
I cross them off, and write it down
A 2 on the left, a 2 on the right
I cross them off, and write it down
A 2 on the left, a 2 on the right
I cross them off, and write it down
A 3 on the left, no 3 on the right
I'M DONE!